Title of Training	Description	Required Training if:	Refresher Training is Required	Access to Training	Contact Info:
General Laboratory Safety (Includes Fire Safety, Hazardous Waste and Right to Know)	This training is an overview of general laboratory safety training to familiarize workers with appropriate practices, controls and equipment for a safe laboratory environment. Personal protective equipment, fire safety, hazardous waste disposal and chemical safety are discussed.	You work in a laboratory that has chemical, biological, radiological material or physical hazards.	Yes, annually	Your first laboratory safety training must be scheduled in a classroom (face-to-face) space. Annually thereafter you may renew on-line by taking the following OWL modules:  1. Laboratory Safety 2. Hazardous Waste 3. Right to Know	Classroom training schedules are posted online at:  www.ehs.umass.edu Online training is available through OWL at:  www.ehs.umass.edu
Hazardous Waste Management	This training includes a review of federal and state requirements for point of generation, collection, and management of satellite accumulation areas and disposal of hazardous waste.	You work in a laboratory that generates chemical, biological, radiological or physical hazards.	Yes, annually	Your first hazardous waste management training is included in the classroom General Laboratory Safety. Annually thereafter you may renew on-line.	Classroom training schedules are posted online at:  www.ehs.umass.edu Online training is available through OWL at:  www.ehs.umass.edu Jim Field 413-545-5122 jmfield@ehs.umass.edu
Right to Know	The training includes a summary of the employee's rights under the law (MGL 111F). It also includes information on how to read a Material Safety Data Sheet (MSDS). Finally the most critical aspect of the training is informing the employees of the specific hazards and safe work practices.	You work with chemicals or other hazardous materials.	Yes, annually	Your first Right-to- Know training is included in the General Laboratory safety training. Annually thereafter you may renew on- line.	Classroom training schedules are posted online at: www.ehs.umass.edu  Online training is available through OWL at: www.ehs.umass.edu

Title of Training	Description	Required Training if:	Refresher Training is Required	Access to Training	Contact Info:
Biological Safety	This training is general biological safety training that discusses biosafety levels, risks, rDNA regulations, containment practices, personal protective equipment, exposure control/response, disinfection and occupational health options.	You work with recombinant DNA, BSL-2 agents/material which includes any human source material such as blood and cell lines in the laboratory work.	Yes, annually	Your first biological safety training must be scheduled in a classroom (face-to-face) setting. Annually thereafter you may renew online with the Biosafety Training Module.	Classroom training schedules are posted online at: www.ehs.umass.edu  Online training is available through OWL at: www.ehs.umass.edu
Non-Human Primate	This training is for those	If you will be	Yes, annual	This training is	Judy LaDuc
Biosafety  Animal Biosafety	individuals that work with non-human primates. Occupational health plans, exposure control/response and appropriate PPE (personal protective equipment) for these facilities are discussed. This training is for those	working in or have direct contact with non-human primates or their tissues/blood and/or cell lines.	Biosafety training is required as work with these animals and/or tissues are considered BSL-2.  Not required at this	scheduled directly with an EH&S Biosafety representative and takes place in a faceto-face learning environment.	(413) 545-7293 jladuc@ehs.umass.edu  Judy LaDuc
	individuals that work with research animals on campus changing cages/bedding and for staff and students on the farms working with the livestock.	working in or have direct contact with animals or their tissues, blood or waste.	time.	scheduled directly with an EH&S Biosafety representative and takes place in a faceto-face learning environment.	(413) 545-7293 jladuc@ehs.umass.edu
Autoclave Safety	This training addresses best practices and worker safety with autoclaves, as well as addressing: 105 CMR 480.000 regarding waste for Massachusetts.	Not required at this time.	Not required at this time.	On-line training is available. Classroom training is available upon request.	Online training is available through OWL at:  www.ehs.umass.edu Classroom training contact: Judy LaDuc (413) 545-7293 jladuc@ehs.umass.edu

Title of Training	Description	Required Training if:	Refresher Training is Required	Access to Training	Contact Info:
Recombinant DNA and the NIH Guidelines	This training includes a review of the NIH Guidelines for Research Involving Recombinant DNA Molecules, application of the Guidelines, compliance and general definitions.	If you work with recombinant DNA (rDNA) molecules, plants or animals or plan on doing so.	Yes, annually	On-line training is in development and will be available in the near future. Classroom training is available upon request	Online training will be available through OWL at: www.ehs.umass.edu Classroom training contact: Judy LaDuc (413) 545-7293 jladuc@ehs.umass.edu
Biological Safety Cabinets	This training addresses best practices and worker safety with Biological Safety Cabinets.	Not required at this time.	Not required at this time.	On-line training is available. Classroom training is available upon request.	Online training is available through OWL at:  www.ehs.umass.edu Classroom training contact: Judy LaDuc (413) 545-7293 jladuc@ehs.umass.edu
Radiation Safety	Radiation safety training consists of two modules. The first training module covers general radiation safety, Radioactive Material (RAM) use, x-ray analytical equipment use, and laser use. The second part of the training consists of hands on training in the lab under the direction of an experienced RAM user.	You work in a facility that uses radioactive material, x-ray analytical equipment and/or lasers.	Yes, annually online.	This training occurs in a classroom setting only.	To register for an upcoming Radiation Safety Training, X-ray analytical equipment use or Laser Safety training email: radtrain@ehs.umass.edu or call 413-545-2682.
Radiation Safety Review	On-line radiation safety review is available to remind you of best practices for using radioactive material.	You work with radiation.	Annually	Practical and classroom sessions must be completed first.	Online training is available through OWL at www.ehs.umass.edu

Title of Training	Description	Required Training if:	Refresher Training is Required	Access to Training	Contact Info:
Worker Protection Standard	This training addresses best practices and worker safety for pesticide applicators.	Required for agricultural workers and pesticide handlers or for anyone who is working in a field or facility where pesticides are or have been applied	Yes, every 5 years	Classroom training is not available at EH&S, obtain class on-line.	Online training is available through OWL at: www.ehs.umass.edu
Advanced Chemical Safety	This training addresses best practices and worker safety above and beyond the general laboratory training level. This training was developed specifically for graduate students, teaching assistants, principle investigators and any students, faculty or staff that work with hazardous chemicals in the laboratory.	Not required at this time.	Not required at this time.	This training is in development in OWL for on-line access and will be available in the near future.	

Contact the Environmental Health and Safety Office with Questions or to Schedule Training: 413-545-2682